

International Congress on Personalized Health Care (ICPHC)



June 12-15, 2016 Montreal, Canada

Join the U.S. Delegation at ICPHC 2016!

Benefits of being part of the U.S. delegation

- Presentation by Quebec industry specialist on how to sell and qualify for tenders issued by Quebec medical institutions.
- Prescreened strategic partner list specific to the U.S. delegation.
- Opportunity to promote your products and/or services at a networking breakfast with Canadian industry and government representatives.
- Complimentary access to the ICPHC event.
- Your company profile featured on our U.S. Commercial Service website, event brochure and official show guide.



Cost: USD \$ 1,400

To register or for more information on

ICPHC 2016

Please contact

Connie Irrera

Commercial Specialist, Montreal 514-908-3662

Connie.Irrera@trade.gov

https://build.export.gov/canada/icphc097543

ICPHC 2016 is the premier Canadian conference and exhibition where Personalized Health Care opportunities are sourced under one roof.

ICPHC 2016 is a must attend event for industry professionals:

- Attendance at the ICPHC 2016 trade show is a unique opportunity to meet key health care focused businesses, as well as federal and provincial government contacts.
- Over 1,000 specialists, 75 speakers and 50 exhibitors unite at the show for three essential days of networking, showcasing technology, and sharing expertise.
- See the latest innovations and technologies in Personalized Health Care products and services.

Opportunities for Personalized Health Care in Canada

- Canada is a world leader in biomedical research and genomics.
- Canada has a new program design for large scale applied research projects in Genomics and Personalized Health (launched in January 2012).
- Growing pressure to implement cost saving measures in the Canadian public health care system make preventative and personalized health care solutions highly attractive.
- The Canadian pharmaceutical, biotechnology and information technology in health care industry demonstrate attractive growth potential.